

# CONSOLE CONNECTOR KIT 8000

FOR USE WITH: LESLIE Speaker Models: 122, 122V, 122RV, 222, 22RV

FOR USE WITH: LESLIE Speaker Models: 122, 122V, 122V, 222, 22V HAMMOND Organ Models: A, B, C, D, E, BV, CV, B-2,B-3 C-2, C-3, RT-2, RT-3

## KIT CONTENTS

Console Connector Assembly Adapter, 6X4, 7-pin Adapter, 6X5, 8-pin Oiler Screw, machine, 8 x 1/2,	018432 048082 048090 053025 029132	Tremolo	Control brown ebony ivory	015594 015602 015610	
Phillips head (2) Screw, wood, 6 x 1/2, black oxide, Phillips head (2) Insulated staples (5)	029124 028464				
Wire Nuts (2) Installation Instructions	028076				

#### - CAUTION -

Due to the presence of electrical potentials and the danger of moving mechanical parts, installation procedures or adjustments requiring work inside the LESLIE speaker cabinet or the organ console should be performed OULY BY a service and authorized by the dealer or factory to perform such work.

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CAUTION: DISCONNECT ORGAN POWER BEFORE PROCEEDING!

- 1. Detach the back cover from the organ.
- Mount the console connector within the tone generator compartment near the organ pre-amplifier. Use the cadmiumplated screws provided.
- Mount the tremolo control switch case on the wooden rail in front of the lower manual. Use the black oxide wood screws.
- Pass the tremolo control cable from the switch to the console connector in one of the following ways.
  - a. Slip a small screwdriver over the felt dust seal between the lower manual and the knee panel. Pass the cord through this opening into the organ. From the rear of the organ, reach behind the tone generator and pull the cable into the organ interior.

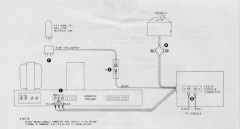


Figure 1. Interconnections, Console Connector Kit With Organ

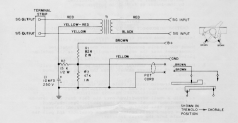


Figure 2. Schematic, Console Connector 018432 With Control

- b. Run the cord along the corner where the knee panel and the end of the organ join; then run the cable under the tone generator compartment to the back. Cut a small motch in the edge of the bottom shelf and pass the control cable into the organ interfor.
- Using one of the wire nuts provided, fasten together the stripped ends of the AC wires from the tremolo control and the console connector (A, figure 1). It is not necessary to twist the wires together before inserting them in the wire nut.
- Remove the wires from the terminals marked G, on the organ pre-amplifier. Connect the wires to the screw terminals on the console connector chassis (B, figure 1).

NOTE: Either wire may be fastened to either terminal.

 Attach the red and black wires from the console connector to the G terminals on the pre-amplifier (C, figure 1).

NOTE: On newer organ models the G terminals are solder lugs.

If this is the case, cut off the wire lugs and solder
the wires to the terminals.

- Attach the yellow wire from the console connector to the GND (ground) terminal on the organ pre-amplifier (D, figure 1).
- 9. a. HAMMOND A,B,C,D,E,BV,CV installations:

Attach the brown wire from the console connector directly to the B+ terminal on the pre-amplifier. Leave the original B+ terminal wire attached.

b. HAMMOND B-2, C-2, RT-2 installations:

Attach the brown wire from the console connector to the black wire from the S-pin B+ adapter supplied in the klt (g, figure 1). Cover this connection with the insulating sleeve. Remove the 6KS rectifier tube from its socket. Insert the 8-pin adapter into this socket; then plug the tube into the adapter (F).

c. HAMMOND B-3, C-3, RT-3 installations:

Attach the brown wire from the console connector to the black wire of the 7-pin miniature B\* adapter supplied in the kit (E). Cover this connection with the insulating sleave. Remove the 6Xf rectifier tube from its socket. Insert the 7-pin adapter into this socket; then plug the tube into the adapter (E).

- 10. Connect the organ to the LESLIE speaker with the cable supplied with the organ. Insert the plug end of the cable into the socket on the BAPMONND junction box. Connect the socket end of the cable to the speaker plug at the rear of the LESLIE speaker
- 11. Replace the back cover on the organ.
- Adjust the volume of the LESLIE speaker according to the instructions in the speaker owner's manual.

#### ORDERING PARTS

Standard hardware, connectors, and electronic components should be purchased locally. Non-standard items may be obtained through a LESLIE speaker dealer. Orders should include part numbers.

#### PARTS LIST

#### CONSOLE CONNECTOR ASSEMBLY

Capacitor, electrolytic, 10 mfd, 250V	018093
Resistor, 82K, 2W, 10% (R1)	018465
Resistor, 15K, 1/2W, 10% (R2)	048157
Resistor, 47K, 1W, 10% (R3)	018457
Transformer, line	048025
Washer, flat, .125 x .312 x .020	025189

### TREMOLO CONTROL

#### Tremolo Switch Case

brown	103750
ebony	103760
STORE	102770

#### Switch Case Cover

brown	048702
ebony	048710

#### Switch Knob

	brown ebony	048066 048074	
Switch	Retainer (2)	048744	
Switch	Only	042911	
Switch	and Cable Assy	028704	

Screw, thread-cutting 029140 6-32 x 3/8

# Label (CHORALE/TREM) 103640

MULTIPLE SPEAKER INSTALLATION

For complete information, see the service manual
for the LESLIE speaker to be added.